Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1–24. Canceled.

25. (Currently Amended) A radio unit comprising:

a removable card configured to store a first personal access number and

configured to store a plurality of telephone numbers; and

a transceiver configured to transmit the first personal access number to a

wireless network to facilitate access to the wireless network, the transceiver is

configured to receive a new access number different than the first access number; and

the transceiver configured to transmit the new access number to subsequently access

the wireless network.

26. (Previously Presented) The radio unit of claim 25 wherein the card is

configured to store a personal identification number to control access by the radio unit

to the wireless network.

27. (Previously Presented) The radio unit of claim 25 wherein the transceiver

is configured to receive charge information associated with use of the wireless network.

-2-

Application No.: 10/730,229

28. (Previously Presented) The radio unit of claim 27 further comprising a

card writer configured to change information stored on the card in response to the

received charge information.

29. (Previously Presented) The radio unit of claim 28 wherein the receiver

configured to receive further charge information associated with use of the wireless

network and the card writer configured to change the information stored on the card in

response to the accumulation of the charge information and the further charge

information.

30. (Previously Presented) The radio unit of claim 25 wherein the transceiver

configured to update the new access number and subsequent attempts to access the

wireless network are made using the updated access number.

31. (Currently Amended) A method for use to access a wireless network, the

method comprising:

reading a first personal access number from a removable card by a radio unit;

and

-3-

Application No.: 10/730,229

transmitting to the wireless network by the radio unit the <u>first</u> personal access

number to facilitate access to the wireless network;

receiving from the wireless network by the radio unit a new access number different

than the first access number; and

transmitting the new access number by the radio unit to subsequently access the

wireless network.

32. (Previously Presented) The method of claim 31 further comprising storing

a plurality of telephone numbers on the removable card.

33. (Previously Presented) The method of claim 32 further comprising storing

a personal identification number to control access by the radio unit to the wireless

network.

34. (Previously Presented) The method of claim 31 further comprising

receiving charge information associated with use of the wireless network by the radio

unit.

-4-

Application No.: 10/730,229

35. (Previously Presented) The method of claim 34 further comprising

changing information stored on the removable card in response to the received charge

information.

36. (Previously Presented) The method of claim 35 further comprising

receiving further charge information associated with use of the wireless network and

changing the information stored on the removable card in response to the accumulation

of the charge information and the further charge information.

37. (Previously Presented) The method of claim 31 further comprising

updating the new access number and accessing the wireless network on subsequent

attempts using the updated access number.

38. (Previously Presented) A wireless communication network comprising:

at least one radio unit comprising:

a removable card configured to store a personal access number and

configured to store a plurality of telephone numbers; and

a transceiver configured to transmit the personal access number, the

transceiver is configured to receive a new access number; and the transceiver

configured to transmit the new access number; and

-5-

Application No.: 10/730,229

at least one base station comprising:

a transceiver configured to receive the personal access number and transmit the

new access number; and

a controller configured to allow access for the radio unit in response to receipt of

the personal access number by the transceiver and to allow subsequent access for the

radio unit in response to receipt of the new access number by the transceiver.

39. (Previously Presented) The wireless communication network of claim 38

wherein the card is configured to store a personal identification number to control

access by the radio unit to the wireless network.

40. (Previously Presented) The wireless communication network of claim 39

wherein the transceiver of the base station is configured to transmit charge

information associated with use of the wireless communication network to the radio

unit and the transceiver of the radio unit configured to receive the charge information.

41. (Currently Amended) The wireless communication network of claim 40

wherein the radio unit further comprising a card writer configured to change

information stored on the card in response to the received charge information.[[.]]

-6-

Applicant: Donald L. Schilling Application No.: 10/730,229

42. (Previously Presented) The wireless communication network of claim 41

wherein the transmitter of the base station is configured to transmit further charge

information associated with use of the wireless communication network the receiver of

the radio unit is configured to receive the further charge information and the card

writer configured to change the information stored on the card in response to the

accumulation of the charge information and the further charge information.

43. (Previously Presented) The wireless communication network of claim 25

wherein the transceiver of the base station is configured to transmit an updated access

number and the transceiver of the radio unit is configured to receive the updated access

number and the base station controller is configured to allow subsequent attempts to

access the wireless network by the radio unit in response to receipt of the updated

access number by the base station transceiver.

-7-